



[Advanced Scholar](#)
[Scholar Preference](#)
[Scholar Help](#)

Scholar All articles [Recent articles](#) Results 1 - 10 of about 830 for simulate light (glide (slope OR path)). (0:)

[All Results](#)

[S Lima](#)

[P Bednekoff](#)

[J Clarke](#)

[R DeLong](#)

[S Twomey](#)

The Relative Merit of White and Monochromatic Light for the Determination of Visibility by ... - group of 4 »

S Twomey, HB Howell - *Appl. Opt.*, 1965 - OSA

... transmissometer, oriented along the **glide path**, which would ... If an infinitesimal pulse of light was emitted ... of computations were made, **simulating** the following ...

[Cited by 16 - Related Articles - Web Search](#)

[BOOK] Piloted Simulation Tests of Propulsion Control as Backup to Loss of Primary Flight Controls for a ... - group of 4 »

J Bull... - 1995 - ntl.nts.gov

... 2 **Simulation** Aircraft Description ... Approaches were conducted in both **light** and moderate turbulence. ... commanded track angle commanded flight **path angle** ...

[Cited by 13 - Related Articles - View as HTML - Web Search - Library Search](#)

Operational Experience with and Improvements to a Tunnel-in-the-Sky Display for Light Aircraft

AK Barrows, KW Alter, P Enge, BW Parkinson, JD ... - 10 thInternational Technical Meeting of the Satellite ..., 1997 - [waas.stanford.edu](#)

... on 3-D perspective displays has centered on laboratory **simulation** or heavily ... power, and form- factor constraints of **light** aircraft ... **Glide- slope** predictor symbol ...

[Cited by 6 - Related Articles - View as HTML - Web Search](#)

Vision-based position and attitude determination for aircraft night landing - group of 6 »

GB Chatterji, PK Menon, B Sridhar - *Journal of Guidance, Control, and Dynamics*, 1998 - [pdf.aiaa.org](#)

... **Glide slope** information during visual approach is provided by ... indicator or precision approach **path** indicator **lights**. ... V. Details of the **simulation** and results ...

[Cited by 11 - Related Articles - Web Search - BL Direct](#)

Back to the basics of antipredatory vigilance: can nonvigilant animals detect attack? - group of 9 »

SL Lima, PA Bednekoff - *Animal Behaviour*, 1999 - [mama.indstate.edu](#)

... CB: chute observational blind; G: **glide path** for mounted ... comprised four colours, dark green, **light** olive-green ... These two back- grounds thus **simulate** the range ...

[Cited by 61 - Related Articles - Web Search - BL Direct](#)

Systems Analysis of Noise Abatement Procedures Enabled by Advanced Flight Guidance Technology - group of 5 »

JPB Clarke - *Journal of Aircraft*, 2000 - [pdf.aiaa.org](#)

... GQ—ooooa oo < LEAD-IN **LIGHT** SYSTEM (IDIN ... environmentin which the user can **simulate**

an aircraft's ... theaircraft intercepted the virtual **glide slope** 6,000 feet ...

[Cited by 20 - Related Articles - Web Search - BL Direct](#)

Criteria Relating Wake Vortex Encounter Hazard to Aircraft Response

RI Sammonds, GW Stinnett Jr, WE Larson - *Journal of Aircraft*, 1977 - [pdf.aiaa.org](#)

... Modeling Conventional **simulation** math models were developed ... rpm Flap deflection Gear

status lights: UP, DOWN ... or VFR approach on a 3" glide-slope, starting with ...
Cited by 7 - Related Articles - Web Search

Analysis of aircraft control strategies for microburst encounter. - group of 3 »
ML Psiaki, RF Stengel - Journal of Guidance, Control, and Dynamics, 1985 - pdf.aiaa.org
... for the transient response obtained in nonlinear simulation. ... order Runge-Kutta numerical integration to simulate the air ... peaks are due to the light damping of ...
Cited by 15 - Related Articles - Web Search

Forward-look wind-shear detection for microburst recovery - group of 3 »
DA Hinton - Journal of Aircraft, 1992 - pdf.aiaa.org
... advance and delay was implemented to simulate forward-look ... An amber light above the right corner of ... and recovery strategy variation in piloted simulation. ...
Cited by 2 - Related Articles - Web Search

Simulation and flight test evaluation of head-up display guidance for Harrier approach transitions - group of 3 »
DW Dorr, E Morales - Journal of Aircraft, 1994 - pdf.aiaa.org
... seat, high- performance, transonic, light attack V ... Flight Simulation The NASA Ames Vertical Motion ... turbulence, ceiling and visibility, glide- slope angle, and ...
Cited by 1 - Related Articles - Web Search - BL Direct

Google ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L108	36	(simulat\$4 and light\$4 and land\$4)[clm]	US-PGPUB	OR	ON	2006/12/18 18:03
L106	3	(glide and simulat\$4 and light\$4)[clm]	US-PGPUB	OR	ON	2006/12/18 18:03
L104	3	((glide and (slop\$3 path\$2)) and simulat\$4 and light\$4)[clm]	US-PGPUB	OR	ON	2006/12/18 18:02